		TO-1449 U.S. DEPARTMENT OF ( PATENT AND TRADEM	ARK OFFICE	ATTY. DOCKET NO. CARDIO.003CP1C1	10/616,1	ATION NO. 26		
IPE		RMATION DISCLOSURE STATEMENT BY APPLICANT		APPLICANT Dennis G. Hepp, et al.				
8 2005 8		E SEVERAL SHEETS IF NECESSARY)		FILING DATE July 8, 2003	GROUP 3762			
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EXAMINER INITIAL	<u> </u>	OTHER D	OCUMENTS (	INCLUDING AUTHOR, TITLE, DATE, PERTINE	NT PAGES, I	ETC.)		
Sc	36	CardioDynamics International Corporati	on Information	Sheets for BioZ.com, (6 pages), no date, www.b	ioz.com.			
	37	CardioDynamics' Technology Informatic	on Sheets for "	Thoracic Electrical Bioimpedance (TEB)*, (7 page	es), no date, y	ww.cardiodyn	amics.com.	
1		CardioDynamics BioZ Information Sheets for *The BioZ System*, (8 pages), no date, www.cardiodynamics.com.						
	38	CardioDynamics BioZ Information Shee	ts for *The Bio	2 System", (8 pages), no date, <u>www.cardiodynam</u>	iks.com.	<del></del>		

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FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO. CARDIO.003CP1C1	APPLICATION NO. 10/616,126						
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5	36	29	4,577,639	03/25/86	Simo	n et al.				
	Ī	30	5,103,828	04/14/92	Sram	nek				
	,	31	5,178,154	01/12/93	Ackm	nann et al.				
. 7	<del>/                                    </del>	32	6,217,525	04/17/01	Mede	ema et al.				
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کــا	<u>6</u>	33	WO 9853737	12/03/98	PCT		ļ			
	1	34	WO 0082664	10/26/00	PCT					
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\*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 609; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

FORM PTO-1449

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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	MINER ITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE (IF APPROPRIATE)
Я	6	1	RE 30,101 09/2	09/25/79	Kubicek, et al.			
		2	5,178,151	01/12/93	Sackner			
		3	5,184,620	02/09/93	Cudahy, et al.			
		4	5,287,520	02/15/94	Kaiser			
		5	5,505,209	04/09/96	Reining			
		6	5,511,553	04/30/96	Segalowitz		-	<del></del>
		7	5,590,648	01/07/97	Mitchell			•
		8	5,876,351	03/02/99	Rohde			
	,	9	5,895,298	04/20/99	Faupel, et al.			
		10	6,016,445	01/18/00	Baura			
		11	6,141,575	10/31/00	Price			
		12	6,186,955	02/13/01	Baura			
4		13	6,561,986 B2	05/13/03	Baura, et al.			

FOREIGN PATENT DOCUMENTS							
EXAMINER INITIAL	DOCUMENT NUMBER DATE COUNTRY	CLASS	SUBCLASS	TRANSI	LATION		
INITIAL		ļ				YES	NO
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EXAMINER INITIAL		OTHER DOCUMENTS (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)
56	14	W. G. Kubicek, Ph.D., et al., "Development and Evaluation of an Impedance Cardiac Output System", Acrospace Medicine, pp. 1208-1212, December, 1966
	15	Jan Nybor, Sc.D., M.D., et al., "Electrical Impedance Plethysmography", Circulation, Volume II, pp. 811-821, December, 1950
+	16	ConMed Corporation POSITRACE ECG Electrode (Exhibit "A" consisting of five pages), 6/98
	17	G. W. N. Dalzell, et al., "Initial Experience with a Microprocessor Controlled Current Based Defibrillator," University of Ulster, Jordanstown, and Regional Medical Cardiology Centre, Royal Victoria Hospital, Belfast, Ireland, pp. 502-505, February 2, 1989
1	18	B. Bo Sramek, MSEE, "Hemodynamic and Pump-Performance Monitoring by Electrical Bioimpedance," Problems in Respiratory Care, Vol. 2, No. 2, pp. 274-290, April/June 1989

FORM PTO-1449  U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		PATENT AND TRADEMARK OFFICE	ATTY. DOCKET NO. CARDIO.003CP1C1	APPLICATION NO.  To be assigned					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT			APPLICANT Dennis G. Hepp, et al.						
		SEVERAL SHEETS IF NECESSARY)	FILING DATE Herewith	GROUP Unknown					
Se	19	G. D. Baura, Ph.D., et al., *Intra-Sensor Spacing and #TR-048, consisting of 2 pages, July 26, 2000	Sensor Placement Variability on Impedance Cardio	graphy (ICG) Parameters," CDIC Technical Report					
	20 GE Medical Systems Information Technologies, "Non		Invasive Hemodynamic Monitoring With BioZ Impe	dance Cardiography,* consisting of 2 pages, 2001.					
	21	Wantagh, Incorporated, *Noninvasive Continuous Herunknown)	modynamic Patient Monitoring System – Operator's	Manual," Title page, plus pages 1-42 (date					
	22	Wantagh, Incorporated, "Noninvasive Continuous Hemodynamic Monitoring," Pages 1 – 4 (date unknown)							
	23	Lead-Lok, Inc., (August 8, 1998), Final Production Specifications consisting of two (2) pages							
	24	Sorba Medical Systems – product literature entitled *1 pages	Transthoracic Electrical Bioimpedance R-wave Trigg	gered Ensemble* Averaging* consisting of four (4)					
	25	Sorba Medical Systems – product literature regarding	the CIC-1000 <sup>™</sup> – consisting of two (2) pages						
	26	Sorba Medical Systems – product literature regarding	the Steorra <sup>™</sup> impedance cardiograph – consisting	of three (3) pages					
	27	Solar®8000M Patient Monitor GE Medical Systems w	veb page (6 pages)						
1	28	Non-Invasive Hemodynamic Monitoring with BioZ® In	npedance Cardiography web page (2 pages)						
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EXAMINER	5.6.	DATE CONSIDERED	1/19/06

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